

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1 1. (currently amended) A portable radio receiver, with
2 which a broadcast radio program from ~~programs of~~ a central
3 radio sender can be received for play by a user of said
4 receiver, comprising:
5 an identification module in which user-specific data are
6 stored, and
7 a contactless interface over which a radio connection can
8 be established with external devices at close range
9 in order to send said user-specific data to these
10 external devices, wherein
11 said radio receiver ~~can~~ is adapted to receive said radio
12 program including program-accompanying data, and
13 means for storing said filtered program-accompanying data
14 in said radio receiver.

1 2. (original) The portable radio receiver of claim 1,
2 wherein the identification module is in the form of a
3 removable chip-card.

1 3. (original) The portable radio receiver of claim 1,
2 wherein the identification module is in the form of a storage
3 area with appropriate data processing means.

1 4. (previously presented) The portable radio receiver of
2 claim 1, wherein the received program-accompanying data can be
3 processed by said identification module.

1 5. (previously presented) The portable radio receiver of
2 claim 1, wherein said receiver can receive DAB program-
3 accompanying data.

1 6. (previously presented) The portable radio receiver of
2 claim 1, wherein said receiver can receive DVB program-
3 accompanying data.

1 7. (previously presented) The portable radio receiver of
2 claim 4, wherein said data processing means can execute
3 applets and/or software programs that are contained in said
4 program-accompanying data.

1 8. (original) The portable radio receiver of claim 1,
2 wherein said contactless interface comprises a RFID element.

1 9. (original) The portable radio receiver of claim 1,
2 wherein said contactless interface is a Bluetooth interface.

1 10. (original) The portable radio receiver of claim 1,
2 wherein said contactless interface is a HomeRF interface.

1 11. (previously presented) The portable radio receiver of
2 claim 1, wherein said user-specific data comprise
3 identification data of the user.

1 12. (original) The portable radio receiver of claim 11,
2 wherein said identification data comprise an electronic
3 certificate of the user.

1 13. (original) The portable radio receiver of claim 11,
2 wherein said identification data comprise an image of the
3 user.

1 14. (original) The portable radio receiver of claim 11,
2 wherein said identification data comprise biometric parameters
3 of the user.

1 15. (original) The portable radio receiver of claim 1,
2 wherein said user-specific data comprise authorization data of
3 the user for using said external devices.

1 16. (original) The portable radio receiver of claim 15,
2 wherein said authorization data can be modified with program-
3 accompanying data.

1 17. (original) The portable radio receiver of claim 16,
2 wherein said authorization data concern the use of public
3 transportation.

1 18. (previously presented) The portable radio receiver of
2 claim 1, wherein said receiver comprises location-determining
3 means.

1 19. (original) The portable radio receiver of claim 18,
2 wherein said location-determining means can determine the
3 location from satellite signals.

1 20. (original) The portable radio receiver of claim 19,
2 wherein said location-determining means comprise a GPS
3 receiver.

1 21. (currently amended) The portable radio receiver of
2 claim 4, wherein said receiver comprises a data filter for
3 filtering said program-accompanying data.

1 22. (original) The portable radio receiver of claim 21,
2 wherein said data filter is dependent on the user's location.

1 23. (original) The portable radio receiver of claim 21 ,
2 wherein said data filter can be set by the user.

1 24. (previously presented) The portable radio receiver of
2 one of the claims 1 to 23, wherein said receiver comprises a
3 mobile radio communication part.

1 25. (original) The portable radio receiver of claim 24,
2 wherein said mobile radio communication part comprises a GSM
3 receiver.

1 26. (original) The portable radio receiver of claim 24,
2 wherein said mobile radio communication part comprises a UMTS
3 receiver.

1 27. (original) The portable radio receiver of claim 1,
2 comprising an additional storage area in which blocking data
3 downloaded over said radio receiver can be stored.

1 28. (original) The portable radio receiver of claim 1,
2 comprising visual reproduction means.

1 29. (original) The portable radio receiver of claim 28,
2 comprising VRD reproduction means.

1 30. (original) The portable radio receiver of claim 1, in
2 the form of a chip card.

1 31. (original) The portable radio receiver of claim 1, in
2 the form of a wristwatch.

1 32. (currently amended) A portable digital audio
2 broadcasting receiver with a DAB program including DAB
3 program-accompanying data, comprising:

4 a storage area in which user-specific data are stored,
5 a contactless interface over which a radio connection can
6 be established with external devices at close range

7 in order to send said user-specific data to these
8 external devices, wherein said digital audio
9 receiver can receive said DAB program including said
10 DAB program-accompanying data, and
11 means for storing user-specific data of said DAB program-
12 accompanying data in said storage area.

1 33. (previously presented) Use of a portable radio
2 receiver of claim 1 as an identification module for traffic
3 telematics applications.

1 34. (currently amended) A method for administering from
2 a central place the authorization of a plurality of users,
3 comprising the steps of:

4 broadcasting a radio program in broadcast mode for
5 simultaneous reception by a plurality of portable
6 radio receivers for play by the users of said
7 receivers;

8 sending authorization data in broadcast mode as program-
9 accompanying data in said radio program,

10 receiving said authorization data in said portable radio
11 receivers with which the users are provided, each
12 radio receiver being equipped with an identification
13 module,

14 filtering the authorization data concerning the user of a
15 particular one of the radio receivers in a filter in
16 the particular radio receiver, and

17 storing the authorization data in the particular radio
18 receiver.

1 35. (new) The method of claim 34, wherein said filter can
2 be set by the user of said portable receiver.